This file is available for free download at http://www.iluvmyrx7.com

This file was not scanned to deprive Mazda of any money - it was scanned due to the rareness of the original manuals and the overwhelming need of the RX-7 owner to have this information so that they can accurately troubleshoot problems. Perhaps if Mazda's dealerships could support the Rotary Engine it wouldn't be so necessary for the owners to do so.



Many thanks to Lenny Terris for scanning this.

D

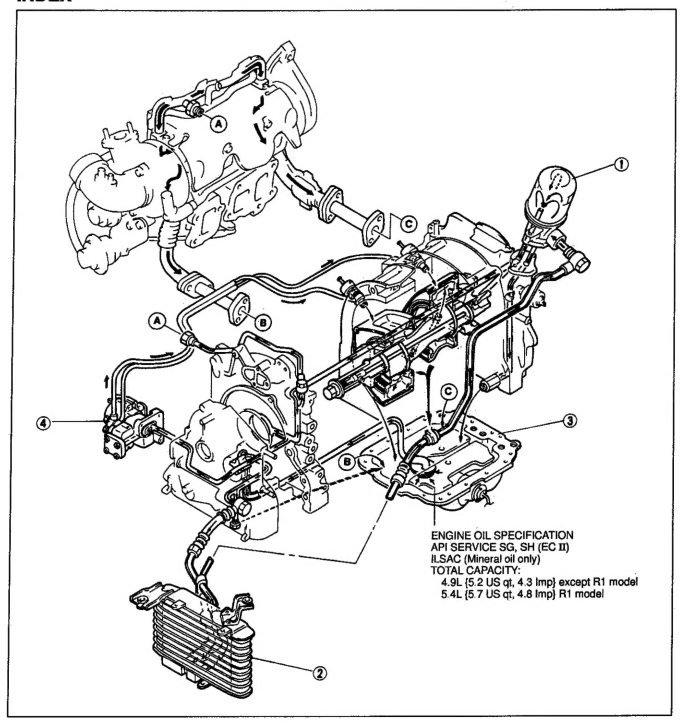
Before beginning any service procedure, refer to the 1994 RX-7 Body Electrical Troubleshooting Manual; see section S for air bag system service warnings and section J1 for audio antitheft system alarm conditions.

LUBRICATION SYSTEM

INDEX	D	_	2
OUTLINE	D	-	3
SPECIFICATIONS			
TROUBLESHOOTING GUIDE			
OIL PRESSURE	D	_	5
PREPARATION	D	-	5
INSPECTION			
ENGINE OIL	D	-	6
INSPECTION			
REPLACEMENT			
OIL FILTER			
REPLACEMENT			
OIL COOLER			
REMOVAL / INSTALLATION			
OIL PAN	D	-	9
PREPARATION	D	_	9
REMOVAL / INSTALLATION			
OIL PRESSURE CONTROL VALVE			
REMOVAL / INSTALLATION	D	-1	3
METERING OIL PUMP	D	-1	4
PREPARATION			
INSPECTION	D	-1	5
OIL PUMP	D	-1	7
DISASSEMBLY/ASSEMBLY	D	-1	7
INSPECTION	D	-1	8

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INDEX



1. Oil filter	
Replacement	page D-7
2. Oil cooler	
Removal / Installation	page D-8

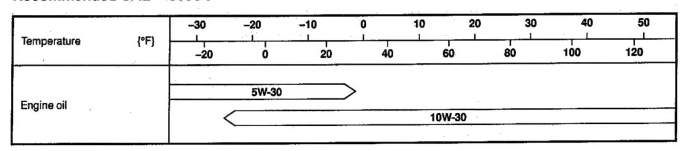
3. Oil pan	
Removal / Installation	page D-10
4. Metering oil pump	
Inspection	page D-14

OUTLINE

SPECIFICATIONS

		Engine model	13B Turbo						
Item									
Lubrication syste	em		Force-fed						
	Туре		Trochoid						
Oil pump	Number of rotors		2						
	Diameter x width of	rotor mm (in)	$50 \times 17.5 \{1.97 \times 0.69\}$						
Control valve rel	ief pressure	kPa{kgf·cm², psi}	1080 {11.0, 156}						
	Туре		Air-cooled, with bypass valve						
Oil cooler	Relief temperature	°C (°F)	60-65 {140-149} or below						
Oil Coolei	Relief pressure differ	ential kPa{kgf·cm², psi}	349 {3.56, 50} at 60°C {149°F}						
Regulator valve	relief pressure	kPa{kgf·cm², psi}	780 {8.0, 110}						
	Туре		Full-flow, paper element						
Oil filter	Relief pressure differ	ential kPa{kgf∙cm², psi}	98 {1.0, 14}						
Eccentric shaft b	ypass valve relief temperatu	ire °C {°F}	60 {140} or below						
	Total (dry engine)	L {US qt, Imp qt}	4.9 {5.2, 4.3} except R1 model 5.4 {5.7, 4.8} R1 model						
	Oil replacement	L {US qt, Imp qt}	3.6 {3.8, 3.2}						
Engine oil	Oil replacement (with	oil filter) L {US qt, Imp qt}	3.8 {4.0, 3.3}						
	Oil ileter	Factoryinstalled	0.19 (0.20, 0.17)						
	L {US qt, Imp qt}	Service part	0.17 {0.18, 0.15}						
	Grade		API Service SG, SH (ECII) ILSAC (Mineral oil only)						

Recommended SAE Viscosit



Anticipated ambient temperature range before the succeeding oil change, °C {°F}

TROUBLESHOOTING GUIDE

Problem	Possible Cause	Action	Page
Engine hard starting	Improper oil Insufficient oil	Replace Add oil	D-6 D-6
Excessive oil consumption	Malfunction of metering oil pump mechanical component Faulty oil nozzle Oil leakage	Inspect Inspect Repair	D-14 D-17 —
Oil leakage	Loose drain plug or damaged washer Faulty seal at oil pan Damaged front cover Loose front cover bolt or oil pan bolt Damaged sealing rubber, O-ring, or front cover gasket Malfunction of oil seal Loose oil filter Loose or damaged oil level sensor or oil pressure gauge Damaged oil cooler or oil cooler hose Damaged oil tube	Tighten or replace Repair Replace Tighten Replace Replace Tighten Tighten Tighten Replace Replace Replace Replace	D-9 D-9 D-7 D-8
Oil pressure drop*	Oil leakage Insufficient oil Worn or damaged oil pump gear Clogged oil strainer Malfunction of oil pressure control valve Malfunction of oil pressure regulator valve Clogged oil filter Malfunction of eccentric shaft bypass valve Excessive oil clearance between eccentric shaft and main bearing	Repair Add oil Refer to Section C Clean Replace Replace Replace Replace Refer to Section C Refer to Section C	 D-6 D-13 D-9 D-7
Oll pressure gauge does not work	Oil pressure drop Malfunction of oil pressure gauge unit Malfunction of electrical system	As described above Refer to Section T Refer to Section T	D-5 -
Oil level warning indicator illuminates when engine is running	Insufficient oil Malfunction of oil level sensor Malfunction of electrical system	Add oil Refer to Section T Refer to Section T	D-6 — —
Poor acceleration	Malfunction of metering oil pump electrical component	Inspect	D-14
Rough idle	Malfunction of metering oil pump electrical component	Inspect	D-14

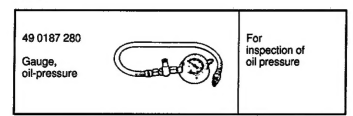
^{*} Oil pressure becomes low when the engine is cold because the eccentric shaft bypass valve operates.

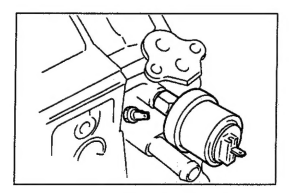
OIL PRESSURE

Warning

• Continuous exposure with USED engine oil has caused skin cancer in laboratory mice. Protect your skin by washing with soap and water immediately after this work.

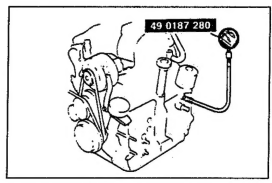
PREPARATION SST





INSPECTION

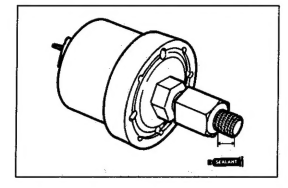
1. Disconnect the connector and remove the oil pressure sensor.



- Install the SST.
- 3. Start the engine and let it warm up to operating tempera-
- 4. Run the engine at 3,000 rpm and note the gauge reading.

Oil pressure: 340 kPa {3.5 kgf·cm², 50 psi} min

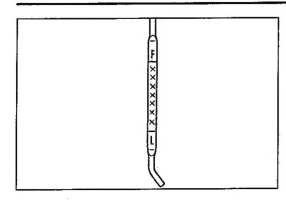
- 5. If the pressure is not as specified, check for the cause and repair. (Refer to Troubleshooting Guide.)
- 6. Remove the SST.



- 7. Apply sealant to the oil pressure sensor threads. Do not allow sealant in the pressure sensor hole.
- 8. Install the oil pressure sensor.

Tightening torque: 11-15 N·m {1.1-1.6 kgf·m, 8-11ft·lbf}

9. Connect the sensor connecter.



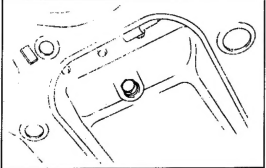
ENGINE OIL

INSPECTION

- 1. Be sure the vehicle is on level ground.
- 2. Warm up the engine to normal operating temperature and stop it.
- 3. Wait for five minutes.
- 4. Remove the dipstick and check the oil level and condition.
- 5. Add or replace oil as necessary.

Note

 The distance between the L and F marks on the dipstick represents 1.7 L {1.8 US qt, 1.5 Imp qt}.



REPLACEMENT

Warning

- When the engine and the oil are hot, they can badly burn. Don't burn yourself with either.
- 1. Warm up the engine to the normal operating temperature and stop it.
- 2. Remove the oil filler cap and the oil drain plug.
- 3. Drain the oil into a container.
- 4. Install a new gasket and the drain plug.

Tightening torque: 30-41 N·m {3.0-4.2 kgf·m, 22-30 ft·lbf}

5. Refill the engine with the specified type and amount of engine oil.

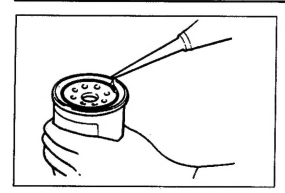
Oil capacity:

L {US qt, Imp qt}

Total (dry engine)	4.9 {5.2, 4.3}except R1 model 5.4 {5.7, 4.8}R1 model
Engine oil replacement	3.6 {3.8, 3.2}
Engine oil replacement (with oil filter)	3.8 {4.0, 3.3}

- 6. Refit the oil filler cap.
- 7. Run the engine a few minutes and stop it.
- 8. Recheck the oil level and add oil if necessary.





OIL FILTER

REPLACEMENT

- 1. Remove the oil filter by using the oil filter wrench.
- 2. Using a clean rag, wipe the mounting surface of the en-
- 3. Apply a small amount of clean engine oil to the rubber seal of the new filter.
- 4. Install the oil filter and tighten it until the rubber seal contacts the base, and then tighten the filter an additional 1-1/6 turns by hand.
- 5. Start the engine and inspect for leaks around the filter
- 6. Stop the engine and check the oil level; add oil if necessary.

Note

• The factory installed oil filter and the service part filter are different.

Service oil filter capacity: 0.17 L {0.18 US qt, 0.15 Imp qt}

OIL COOLER

REMOVAL / INSTALLATION

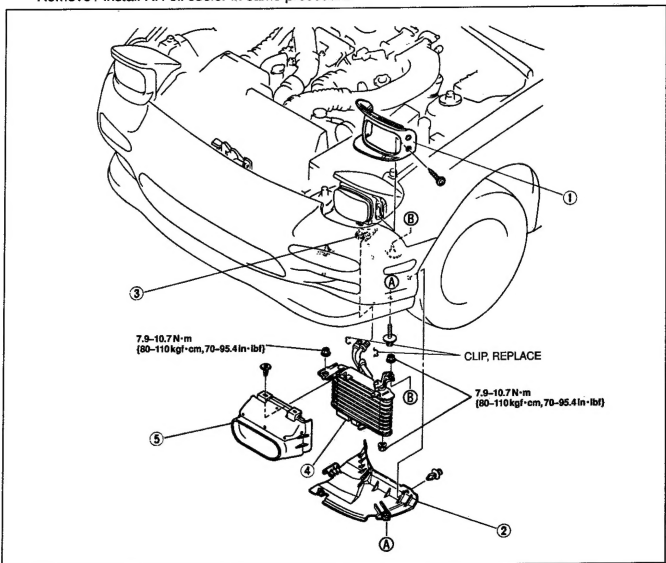
- 1. Disconnect the negative battery cable.
- 2. Remove in the order shown in the figure.3. Install in the reverse order of removal.

Note

(In case of two oil cooler are equipped)

· LH oil cooler is shown.

Remove / install RH oil cooler in same procedure.



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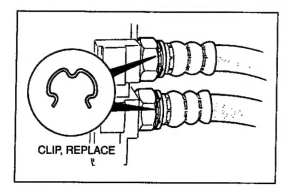
2. Brake pipe air duct

3. Oil cooler hoses

Removal Note page D-9

4. Oil cooler

Removal Note page D-9 5. Air duct (oil cooler)

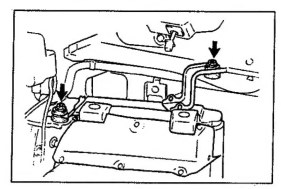


Removal Note Oil cooler hose

Remove the clip and disconnect the oil cooler hose, using a drain pan to catch the oil.



- 1. Remove the light bezel.
- Remove the mounting bracket nuts.
 Remove the oil cooler.

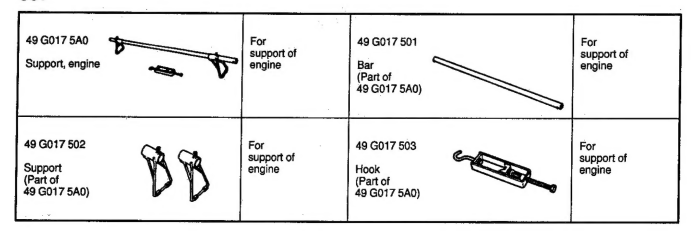


Steps After Installation

Fill the engine with the specified amount and type of engine oil. (Refer to page D-6.)

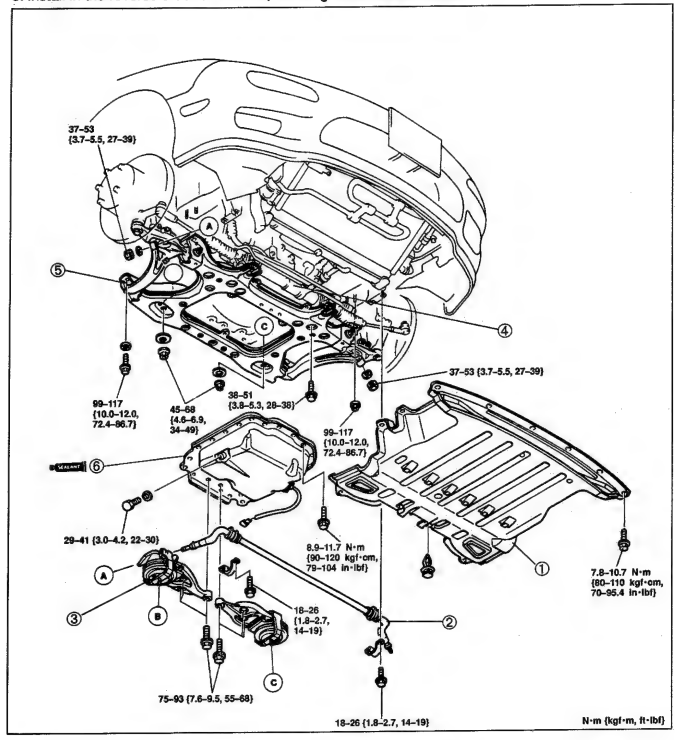
OIL PAN

PREPARATION SST



REMOVAL / INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the undercover.
- 3. Drain the engine oil.
- 4. Remove in the order shown in the figure, referring to Removal Note.5. Install in the reverse order of removal, referring to Installation Note.



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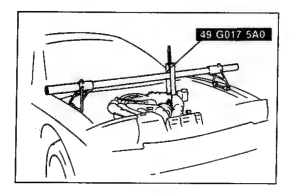
2. Stabilizer

3. Engine mount bracket Removal Note page D-11

4. Steering gear box

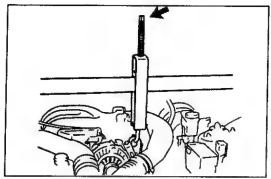
5. Crossmember	
Removal Note	 page D-11

6. Oil pan Removal Note page D-11 Installation Note page D-12

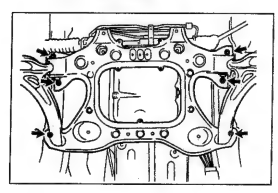


Removal Note Engine mount bracket

1. Assemble the SST and connect the hook to the front engine hanger.

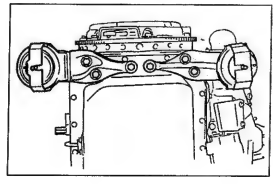


2. Remove the engine mounting nuts.3. Turn the bolt of the SST clockwise to lift the engine.



Crossmember

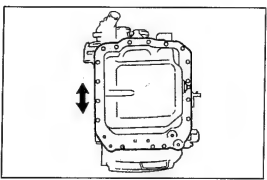
- 1. Remove the power steering oil hose bracket from the crossmember.
- 2. Remove the bolts and nuts (arrows) and the crossmem-



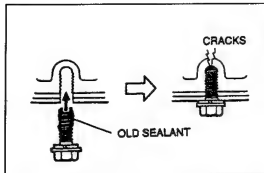
- 1. Remove the engine mount brackets from the engine.
- 2. Disconnect the oil level sensor connector and remove it from the harness bracket.
- 3. Remove the oil pan mounting bolts.

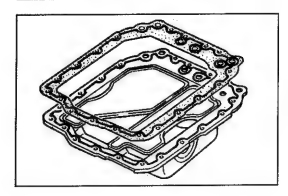


 Pry tools can easily scratch the oil pan contact surfaces. Prying off the oil pan can also easily bend the oil pan flange. Refer to the following instructions before removing the oil pan.



4. Insert a screwdriver only between the points shown in the figure to pry the oil pan loose.





Installation Note Oil pan

1. Remove all foreign material from the oil pan contact surfaces.

Caution

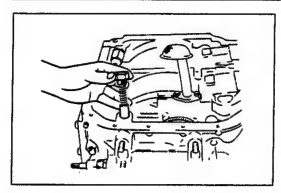
- If the bolts are reused, remove the old sealant from the bolt threads. Tightening bolts with old sealant on them may cause cracking inside the bolt holes.
- 2. Apply silicone sealant to the contact surfaces of the oil pan and the engine side of the new gasket.
- 3. Install the oil pan within five minutes of applying the seal-

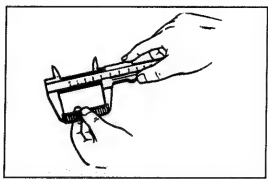
Tightening torque:

8.9-11.7 N·m {90-120 kgf·cm, 79-104 in·lbf}

Steps After Installation

Fill the engine with the specified amount and type of engine oil. (Refer to page D-6.)





OIL PRESSURE CONTROL VALVE

REMOVAL / INSTALLATION

- 1. Remove the parts in the following order.
- (1) Oil pan (Refer to page D-9.)
 (2) Cap bolt and spring
 (3) Control plunger
 2. Install in the reverse order.
 3. Check the engine for oil leakage and check the oil level.

INSPECTION

- 1. Check each part for damage and scoring. Replace if nec-
- 2. Measure the free length of the spring, and if necessary, replace it.

Free length: 73.0 mm {2.87 in}

METERING OIL PUMP

PREPARATION SST

49 H018 9A1 :: 88 Self-Diagnosis Checker

For diagnosis of metering oil pump system 49 B019 9A0 System Selector

For

diagnosis of metering oil pump system

Malfunctions related to the metering oil pump may be described as electrical component problems and mechanical component problems.

Electrical Component Related Problem

 Check for service codes by using the SST. (Refer to section F.)
 If service code No. 20, 26, 27 or 37 appears, check the metering oil pump following the diagnosis chart below.

Diagnosis Chart

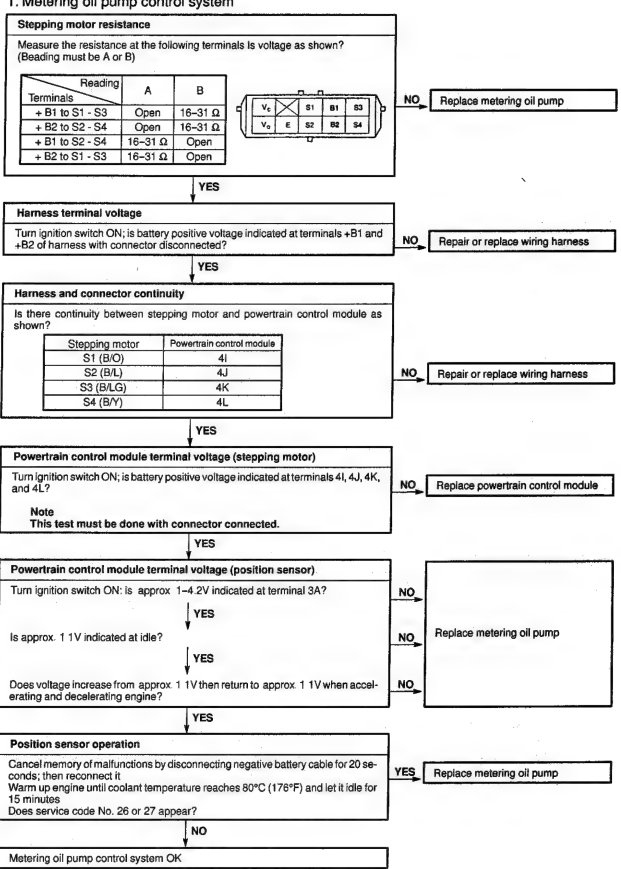
Service Code No.	Possible Cause	Action
20 (Metering oil pump position sensor)	Open or short circuit in position sensor wiring Open or short circuit in wiring between powertrain control module and position sensor Loose connection of position sensor or powertrain control module	Perform Inspection 2 (page D-16)
26 (Metering oil pump control system)	Open or short circuit in wiring between powertrain control module and stepping motor Loose connection of metering oil pump or powertrain control module Damaged stepping motor Insufficient powertrain control module voltage	Perform Inspection 1 (page D-15)
27 (Metering oil pump control system)	Open or short circuit in wiring between powertrain control module and stepping motor Loose connection of metering oil pump or powertrain control module Damaged stepping motor Position sensor inaccurate Insufficient powertrain control module voltage	Perform Inspection 1 (page D-15)
37 (Battery positive voltage drop)	Malfunction of charging system	Refer to Section G

Control Module Terminal

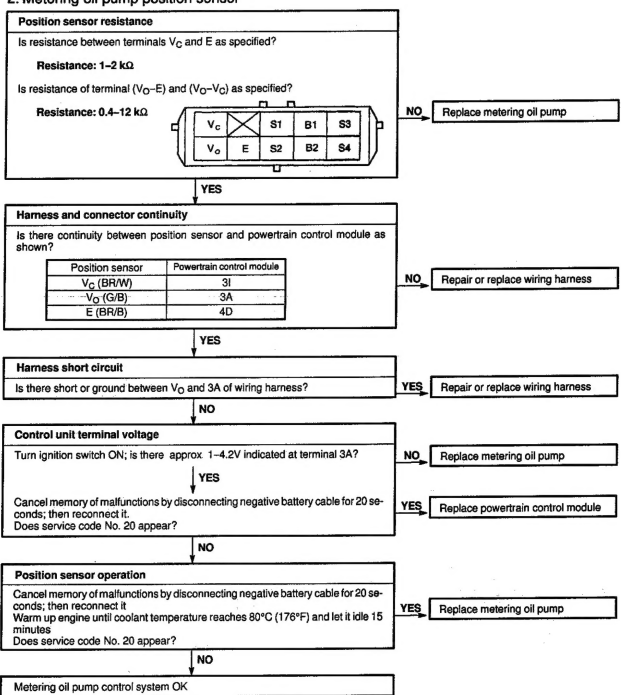
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1	44	4	w	14	U	45	1	Q	40	4	A	4K	41	4G	45	4C	4A	30	3Mi	3K	31	3G	3E	3C	3A	2K	21	2G	2E	20	2A	U	S	Q	0	M	K	1	G	E	С	A
1	4Z	4	X	14	īV	41	1	A	4P	41	v	4L	41	44	4F	4D	48	3P	3N	3L	3J	ЗН	3F	3D	3B	2L	2J	21	2F	20	28	٧	Ŧ	R	Р	N	L	J	Н	F	D	В

INSPECTION

1. Metering oil pump control system

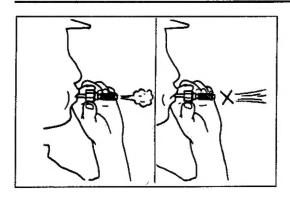


Metering oil pump position sensor



Mechanical Component Related Problem

Excessive oil consumption may be caused by a metering oil pump malfunction. Before replacing the metering oil pump, refer to "Oil leakage" in the Troubleshooting Guide (page D-4) and perform the electrical component inspection (pages D-15 and D-16).



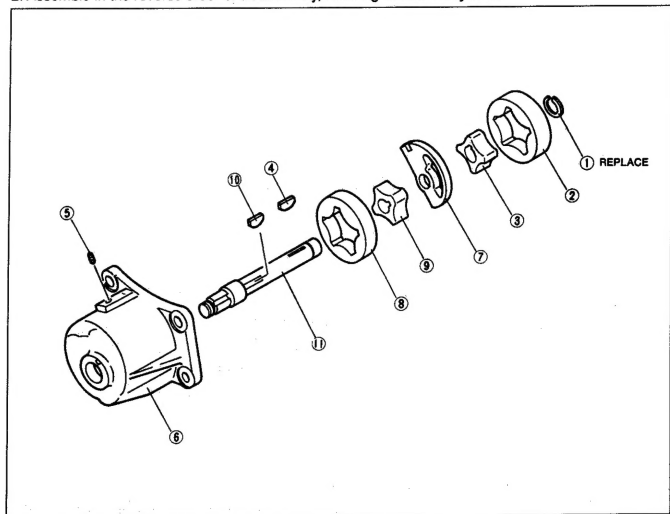
Oil nozzle

- 1. Remove the oil nozzles from the rotor housing and the intake manifold.
- 2. Verify that air passes in only one direction as shown. If not so, replace the oil nozzle.

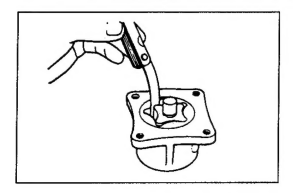
OIL PUMP

DISASSEMBLY / ASSEMBLY

- Disassemble in the order shown in the figure.
 Assemble in the reverse order of disassembly, referring to Assembly Note.



Snap ring Rear outer rotor	5. Screw Assembly Note	Front inner rotor Assembly Note
Assembly Note	page D-19	page D-18
page D-18	6. Body	10. Key
3. Rear inner rotor	7. Center plate	11. Shaft
Assembly Note	8. Front outer rotor	
page D-18	Assembly Note	
4. Key	page D-18	
•		D-17



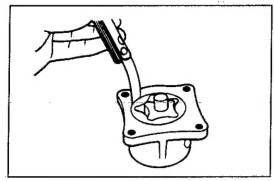
INSPECTION

- Inspect the oil pump parts for wear and damage.
 Replace as necessary.
- 2. Measure the clearance between the lobes of rotors by using a feeler gauge.

Standard clearance:

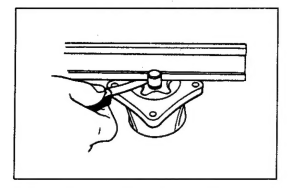
0.03-0.12 mm {0.0012-0.0047 in} Maximum: 0.15 mm {0.0059 in}

3. Measure the clearance between the outer rotor and the pump body.

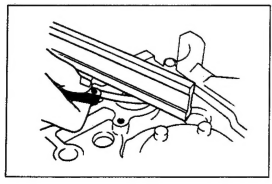


Standard clearance:

0.20-0.25 mm {0.0079-0.098 in} Maximum: 0.30 mm {0.0118 in}



- 4. Inspect the side clearance of the rotors.
 - (1) Using a straightedge and a feeler gauge, measure the depth of the rotor in the pump body.

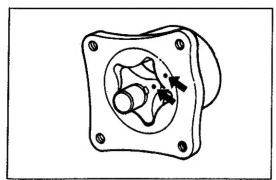


- (2) Measure the depth of the rotor sliding surface from the pump mounting surface.
- (3) Add these two depth to obtain the side clearance.
- (4) If not as specified, grind or replace the pump body.

Standard end clearance:

0.03-0.125 mm {0.0012-0.0049 in}

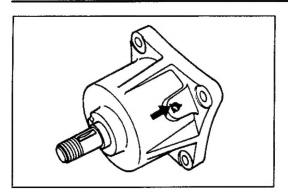
Maximum: 0.15 mm {0.0059 in}



Assembly Note

Outer rotor and inner rotor

install the front and rear outer and inner rotors so that the tally marks on the rotors face the front housing.



ScrewTo prevent the screw from loosening, stake it after installation.